blAp	olication			
1	Application_id	int	4	Auto-generated PK
2	CaseInfo_id	int	4	FK tblCaseInfo; the case to which this application belongs
3	ApplicationDate	datetime	8	Application Date; Calculated as follows If InitialContactDate <= 7 days earlier than AppCtrContactDate, then ApplicationDate=InitialContactDate; otherwise, ApplicationDate=AppCtrContactDate.
4	ApplicationNumber	char	3	MEDS-assigned application number; This field is strictly used for imports from MEDS.
blBar	nkAcctResource			
1	BankAcctRes_id	int	4	Auto-generated PK
2	Person_id	int	4	FK tblPerson; resource owner
3	FinInstAddress_id	int	4	FK tblFinInstAddress; Financial institution where this bank account is held
4	AccountType_id	tinyint	1	FK tblBankAcctType; type of account
5	AccountNumber	char	20	account number
6	PercentageOwn	decimal	9	Household member's (ie resource owner) ownership percentage
7	Name1	varchar	50	First name listed on the account
8	Access1	varchar	3	account access indicator 1; acceptable values = 'AND', 'OR'
9	Name2	varchar	50	Second name listed on the account
10	Access2	varchar	3	account access indicator 2; acceptable values = 'AND', 'OR'
11	Name3	varchar	50	Third name listed on the account
12	CommunityResource	udtBoolean	1	Should this resource be designated as a community resource for calculations?
13	Disposed	udtBoolean	1	Has this resource been disposed?
14	DisposeDate	datetime	8	Date resource was disposed
15	DisposeComment	udtComment	255	Comment about disposition of this resource
16	AssignToSpouse	udtBoolean	1	Assign this resource value to the spouse?
17	BeginDate	datetime	8	The Month/Year for which this resource should begin being assigned to spouse.
18	TransferDate	datetime	8	Date the resource was actually assigned (or "transferred") to the spouse.
blBar	ıkAcctType			
1	AccountType_id	tinyint	1	Auto-generated PK
2	Description	varchar	50	Types of Bank Account resources
3	Deleted	udtBoolean	1	No longer used?
blBar	nkAcctVerify			
1	BankAcctVer_id	int	4	Auto-generated PK
2	BankAcctRes_id	int	4	FK tblBankAcctResource; the resource to which this verification belongs
3	MonthOfElig	datetime	8	the month for which the verification was done for this resource
4	VerifyDate	datetime	8	date the resource was verified
5	BankVerType_id	tinyint	1	FK tblBankAcctVerType; how was the resource verified?
6	FirstBalance	money	8	verified account balance on the 1st of the month
7	Income	money	8	Countable income included in the bank account balance on the 1st of the month
8	ResourceValue	money	8	Resource value; Calculated as follows FirstBalance - Income
9	ForBurial	udtBoolean	1	Is this resource totally designated for burial?

Data Source: MAS Production

Data D	ictionary as of 6/2/2004	2:11 pm		Data Source: MAS Production
10	BurialDate	datetime	8	Date the resource was totally designated for burial
11	FundsNotExempt	money	8	Funds NOT exempt for burial
tblBar	ıkAcctVerType			
1	BankVerType_id	tinyint	1	Auto-generated PK
2	Description	varchar	50	Verification types for Bank Accounts
3	Deleted	udtBoolean	1	No longer used?
tblBu	rialArrangementType			
1	ArrangementType_id	tinyint	1	Auto-generated PK
2	Description	varchar	50	Types of burial arrangments
3	Deleted	udtBoolean	1	No longer used?
tblBu	rialResource			
1	BurialRes_id	int	4	
2	Person id	int	4	FK tblPerson; resource owner
3	ArrangementType_id	tinyint	1	FK tblBurialArrangementType; the type of burial arrangement
4	Description	udtComment	255	description of the burial arrangement
5	Irrevocable	udtBoolean	1	Is this resource irrevocable?
6	Disposed	udtBoolean	1	Has this resource been disposed?
7	DisposeDate	datetime	8	Date resource is disposed
8	DisposeComment	udtComment	255	Comment about disposition of this resource
9	AssignToSpouse	udtBoolean	1	Assign this resource value to the spouse?
10	BeginDate	datetime	8	The Month/Year for which this resource should begin being assigned to spouse.
11	TransferDate	datetime	8	Date the resource was actually assigned (or "transferred") to the spouse.
tblBu	rialSpaceItems			
1	Item_id	tinyint	1	Auto-generated PK
2	Description	varchar	50	Types of burial space items that can be included
tblBu	rialVerify			
1	BurialVer_id	int	4	Auto-generated PK
2	BurialRes id	int	4	FK tblBurialResource; the resource for which this verification belongs
3	_ MonthOfElig	datetime	8	the month for which the verification was done for this resource
4	VerifyDate	datetime	8	date the resource was verified
5	ArrangementAmount	money	8	value of the burial arrangment
6	BurialSpaceAmount	money	8	value of the burial space items included
7	ResourceValue	money	8	Resource value; Calculated as follows ArrangementAmount - BurialSpaceAmount
tblBus	SAssetResource			
1	BusAssetRes_id	int	4	Auto-generated PK
2	Person_id	int	4	FK tblPerson; resource owner
3	AssetType_id	tinyint	1	FK tblBusAssetType; type of business asset

Data Di	ctionary as of 6/2/2004	2:11 pm		Data Source: MAS Production
4	Description	udtComment	255	description of the business asset
5	CommunityResource	udtBoolean	1	Should this resource be designated as a community resource for calculations?
6	Disposed	udtBoolean	1	Has this resource been disposed?
7	DisposeDate	datetime	8	Date this resource was disposed
8	DisposeComment	udtComment	255	Comments about disposition of this resource
9	AssignToSpouse	udtBoolean	1	Assign this resource value to the spouse?
10	BeginDate	datetime	8	The Month/Year for which this resource should begin being assigned to spouse.
11	TransferDate	datetime	8	Date the resource was actually assigned (or "transferred") to the spouse.
tblBus	AssetType			
1	AssetType_id	tinyint	1	Auto-generated PK
2	Description	varchar	50	Types of Business Assets
3	Deleted	udtBoolean	1	No longer used?
tblBus	AssetVerify			
1	BusAssetVer_id	int	4	Auto-generated PK
2	BusAssetRes_id	int	4	FK tblBusAssetResource; resource for which this verification was done
3	MonthOfElig	datetime	8	the month for which the verification was done for this resource
4	VerifyDate	datetime	8	date the resource was verified
5	HowVerified	varchar	50	how was the resource verified?
6	ResourceValue	money	8	resource value
tblCas	eInfo			
tblCas	eInfo CaseInfo_id	int	4	Auto-generated PK
		int char	4 13	Auto-generated PK MEDS-assigned ID number; 13 digits
1	CaseInfo_id			-
1 2	CaseInfo_id CaseNumber	char	13	MEDS-assigned ID number; 13 digits
1 2 3 4	CaseInfo_id CaseNumber Person_id	char int	13 4	MEDS-assigned ID number; 13 digits FK tblPerson; This is the client for the case.
1 2 3 4	CaseInfo_id CaseNumber Person_id LastImport	char int	13 4	MEDS-assigned ID number; 13 digits FK tblPerson; This is the client for the case.
1 2 3 4 tblCas	CaseInfo_id CaseNumber Person_id LastImport hResource	char int datetime	13 4 8	MEDS-assigned ID number; 13 digits FK tblPerson; This is the client for the case. Date of last import from MEDS.
1 2 3 4 tblCas	CaseInfo_id CaseNumber Person_id LastImport hResource CashRes_id	char int datetime int	13 4 8	MEDS-assigned ID number; 13 digits FK tblPerson; This is the client for the case. Date of last import from MEDS. Auto-generated PK
1 2 3 4 tblCas 1 2	CaseInfo_id CaseNumber Person_id LastImport hResource CashRes_id Person_id	char int datetime int int int	13 4 8 4 4 4 1	MEDS-assigned ID number; 13 digits FK tblPerson; This is the client for the case. Date of last import from MEDS. Auto-generated PK FK tblPerson; resource owner
1 2 3 4 tblCas 1 2 3	CaseInfo_id CaseNumber Person_id LastImport hResource CashRes_id Person_id CashType_id	char int datetime int int tinyint	13 4 8 4 4 4 1	MEDS-assigned ID number; 13 digits FK tblPerson; This is the client for the case. Date of last import from MEDS. Auto-generated PK FK tblPerson; resource owner FK tblCashType; type of cash/equivalent resource
1 2 3 4 tblCas 1 2 3 4	CaseInfo_id CaseNumber Person_id LastImport hResource CashRes_id Person_id CashType_id Description	int datetime int int int tinyint udtComment	13 4 8 4 4 1 255	MEDS-assigned ID number; 13 digits FK tblPerson; This is the client for the case. Date of last import from MEDS. Auto-generated PK FK tblPerson; resource owner FK tblCashType; type of cash/equivalent resource Description of the cash/equivalent resource
1 2 3 4 tblCas 1 2 3 4 5	CaseInfo_id CaseNumber Person_id LastImport hResource CashRes_id Person_id CashType_id Description CommunityResource	int datetime int int tinyint udtComment udtBoolean	13 4 8 4 4 1 255 1	MEDS-assigned ID number; 13 digits FK tblPerson; This is the client for the case. Date of last import from MEDS. Auto-generated PK FK tblPerson; resource owner FK tblCashType; type of cash/equivalent resource Description of the cash/equivalent resource Should this resource be designated as a community resource for calculations?
1 2 3 4 5 6	CaseInfo_id CaseNumber Person_id LastImport hResource CashRes_id Person_id CashType_id Description CommunityResource Disposed	int datetime int int int tinyint udtComment udtBoolean udtBoolean	13 4 8 4 4 1 255 1 1 8	MEDS-assigned ID number; 13 digits FK tblPerson; This is the client for the case. Date of last import from MEDS. Auto-generated PK FK tblPerson; resource owner FK tblCashType; type of cash/equivalent resource Description of the cash/equivalent resource Should this resource be designated as a community resource for calculations? Has this resource been disposed?
1 2 3 4 tblCas 1 2 3 4 5 6 7	CaseInfo_id CaseNumber Person_id LastImport hResource CashRes_id Person_id CashType_id Description CommunityResource Disposed DisposeDate	int datetime int int int tinyint udtComment udtBoolean udtBoolean datetime	13 4 8 4 4 1 255 1 1 8	MEDS-assigned ID number; 13 digits FK tblPerson; This is the client for the case. Date of last import from MEDS. Auto-generated PK FK tblPerson; resource owner FK tblCashType; type of cash/equivalent resource Description of the cash/equivalent resource Should this resource be designated as a community resource for calculations? Has this resource been disposed? Date the resource was disposed
1 2 3 4 5 6 7 8	CaseInfo_id CaseNumber Person_id LastImport hResource CashRes_id Person_id CashType_id Description CommunityResource Disposed DisposeDate DisposeComment	int datetime int int int tinyint udtComment udtBoolean udtBoolean datetime udtComment	13 4 8 4 4 1 255 1 1 8 255	MEDS-assigned ID number; 13 digits FK tblPerson; This is the client for the case. Date of last import from MEDS. Auto-generated PK FK tblPerson; resource owner FK tblCashType; type of cash/equivalent resource Description of the cash/equivalent resource Should this resource be designated as a community resource for calculations? Has this resource been disposed? Date the resource was disposed Comments about disposition of this resource
1 2 3 4 tblCas 1 2 3 4 5 6 7 8 9	CaseInfo_id CaseNumber Person_id LastImport hResource CashRes_id Person_id CashType_id Description CommunityResource Disposed DisposeDate DisposeComment AssignToSpouse	int datetime int int int tinyint udtComment udtBoolean udtBoolean datetime udtComment udtBoolean	13 4 8 4 4 1 255 1 1 8 255 1	MEDS-assigned ID number; 13 digits FK tblPerson; This is the client for the case. Date of last import from MEDS. Auto-generated PK FK tblPerson; resource owner FK tblCashType; type of cash/equivalent resource Description of the cash/equivalent resource Should this resource be designated as a community resource for calculations? Has this resource been disposed? Date the resource was disposed Comments about disposition of this resource Assign this resource value to the spouse?
1 2 3 4 tblCas 1 2 3 4 5 6 7 8 9 10 11	CaseInfo_id CaseNumber Person_id LastImport hResource CashRes_id Person_id CashType_id Description CommunityResource Disposed DisposeDate DisposeComment AssignToSpouse BeginDate	int datetime int int int int tinyint udtComment udtBoolean udtBoolean datetime udtComment udtBoolean datetime	13 4 8 4 4 1 255 1 1 8 255 1 8	MEDS-assigned ID number; 13 digits FK tblPerson; This is the client for the case. Date of last import from MEDS. Auto-generated PK FK tblPerson; resource owner FK tblCashType; type of cash/equivalent resource Description of the cash/equivalent resource Should this resource be designated as a community resource for calculations? Has this resource been disposed? Date the resource was disposed Comments about disposition of this resource Assign this resource value to the spouse? The Month/Year for which this resource should begin being assigned to spouse.
1 2 3 4 tblCas 1 2 3 4 5 6 7 8 9 10 11	CaseInfo_id CaseNumber Person_id LastImport hResource CashRes_id Person_id CashType_id Description CommunityResource Disposed DisposeDate DisposeComment AssignToSpouse BeginDate TransferDate	int datetime int int int int tinyint udtComment udtBoolean udtBoolean datetime udtComment udtBoolean datetime	13 4 8 4 4 1 255 1 1 8 255 1 8	MEDS-assigned ID number; 13 digits FK tblPerson; This is the client for the case. Date of last import from MEDS. Auto-generated PK FK tblPerson; resource owner FK tblCashType; type of cash/equivalent resource Description of the cash/equivalent resource Should this resource be designated as a community resource for calculations? Has this resource been disposed? Date the resource was disposed Comments about disposition of this resource Assign this resource value to the spouse? The Month/Year for which this resource should begin being assigned to spouse.

	ictionary as of 6/2/2004	4 2:11 pm		Data Source: MAS Product
3	Deleted	udtBoolean	1	No longer used?
lCas	shVerify			
1	CashVer_id	int	4	Auto-generated PK
2	CashRes_id	int	4	FK tblCashResource; resource for which this verification was done
3	MonthOfElig	datetime	8	the month for which the verification was done for this resource
4	VerifyDate	datetime	8	date the resource was verified
5	HowVerified	varchar	50	how was the resource verified?
6	ResourceValue	money	8	resource value
IEC	RLog			
1	UserName	char	15	
2	DateStamp	datetime	8	
3	MetaDataFileName	char	100	
4	PDFFileName	char	100	
5	ReportName	char	100	
6	SubmissionError	udtBoolean	1	
7	MachineName	char	30	
lFin	ancialInstitution			
1	FinInst id	int	4	Auto-generated PK
2	Name	varchar	50	Financial institution name
3	Deleted	udtBoolean	1	No longer used?
	ancialInstitutionAdd	 Iresses		
lFin	anciannstitutionAud	ii esses		
lFin 1	FinInstAddress_id	int	4	Auto-generated PK
			4	-
1	FinInstAddress_id	int	4 4 10	-
1 2	FinInstAddress_id FinInst_id	int int	4	-
1 2 3	FinInstAddress_id FinInst_id Description	int int char	4 10	FK tblFinancialInstitution; the financial institution to which this address belong
1 2 3 4	FinInstAddress_id FinInst_id Description Address1	int int char varchar	4 10 35	FK tblFinancialInstitution; the financial institution to which this address belong. Fin Inst Address, Line 1
1 2 3 4 5	FinInstAddress_id FinInst_id Description Address1 Address2	int int char varchar varchar	4 10 35 35	FK tblFinancialInstitution; the financial institution to which this address belong Fin Inst Address, Line 1 Fin Inst Address, Line 2
1 2 3 4 5 6	FinInstAddress_id FinInst_id Description Address1 Address2 City	int int char varchar varchar varchar	4 10 35 35 30	FK tblFinancialInstitution; the financial institution to which this address belong Fin Inst Address, Line 1 Fin Inst Address, Line 2 Fin Inst city
1 2 3 4 5 6 7	FinInstAddress_id FinInst_id Description Address1 Address2 City State	int int char varchar varchar varchar char	4 10 35 35 30 2	FK tblFinancialInstitution; the financial institution to which this address belong Fin Inst Address, Line 1 Fin Inst Address, Line 2 Fin Inst city Fin Inst state
1 2 3 4 5 6 7 8	FinInstAddress_id FinInst_id Description Address1 Address2 City State ZipCode	int int char varchar varchar varchar char char	4 10 35 35 30 2 5	FK tblFinancialInstitution; the financial institution to which this address belong Fin Inst Address, Line 1 Fin Inst Address, Line 2 Fin Inst city Fin Inst state Fin Inst 5-digit zip code
1 2 3 4 5 6 7 8	FinInstAddress_id FinInst_id Description Address1 Address2 City State ZipCode ZipCodeExt	int int char varchar varchar varchar char char	4 10 35 35 30 2 5 4	FK tblFinancialInstitution; the financial institution to which this address belong. Fin Inst Address, Line 1 Fin Inst Address, Line 2 Fin Inst city Fin Inst state Fin Inst 5-digit zip code Fin Inst 4-digit zip code extension; optional
1 2 3 4 5 6 7 8 9	FinInstAddress_id FinInst_id Description Address1 Address2 City State ZipCode ZipCodeExt Phone	int int char varchar varchar varchar char char char char	4 10 35 35 30 2 5 4 10	FK tblFinancialInstitution; the financial institution to which this address belong. Fin Inst Address, Line 1 Fin Inst Address, Line 2 Fin Inst city Fin Inst state Fin Inst 5-digit zip code Fin Inst 4-digit zip code extension; optional Fin Inst area code + phone number
1 2 3 4 5 6 7 8 9 10 11 12	FinInstAddress_id FinInst_id Description Address1 Address2 City State ZipCode ZipCodeExt Phone Fax	int int char varchar varchar varchar char char char char char	4 10 35 35 30 2 5 4 10	FK tblFinancialInstitution; the financial institution to which this address belong. Fin Inst Address, Line 1 Fin Inst Address, Line 2 Fin Inst city Fin Inst state Fin Inst 5-digit zip code Fin Inst 4-digit zip code extension; optional Fin Inst area code + phone number Fin Inst area code + fax number
1 2 3 4 5 6 7 8 9 10 11 12	FinInstAddress_id FinInst_id Description Address1 Address2 City State ZipCode ZipCodeExt Phone Fax Deleted	int int char varchar varchar varchar char char char char char	4 10 35 35 30 2 5 4 10	FK tblFinancialInstitution; the financial institution to which this address belong. Fin Inst Address, Line 1 Fin Inst Address, Line 2 Fin Inst city Fin Inst state Fin Inst 5-digit zip code Fin Inst 4-digit zip code extension; optional Fin Inst area code + phone number Fin Inst area code + fax number
1 2 3 4 5 6 7 8 9 10 11 12	FinInstAddress_id FinInst_id Description Address1 Address2 City State ZipCode ZipCodeExt Phone Fax Deleted meProperty	int int char varchar varchar char char char char char udtBoolean	4 10 35 35 30 2 5 4 10 10	FK tblFinancialInstitution; the financial institution to which this address belong. Fin Inst Address, Line 1 Fin Inst Address, Line 2 Fin Inst city Fin Inst state Fin Inst 5-digit zip code Fin Inst 4-digit zip code extension; optional Fin Inst area code + phone number Fin Inst area code + fax number No longer used?
1 2 3 4 5 6 7 8 9 10 11 12 0 1 H o	FinInstAddress_id FinInst_id Description Address1 Address2 City State ZipCode ZipCodeExt Phone Fax Deleted meProperty HomeProperty_id	int int char varchar varchar varchar char char char char udtBoolean	4 10 35 35 30 2 5 4 10 10 1	FK tblFinancialInstitution; the financial institution to which this address belong Fin Inst Address, Line 1 Fin Inst Address, Line 2 Fin Inst city Fin Inst state Fin Inst 5-digit zip code Fin Inst 4-digit zip code extension; optional Fin Inst area code + phone number Fin Inst area code + fax number No longer used? Auto-generated PK
1 2 3 4 5 6 7 8 9 10 11 12 1 2	FinInstAddress_id FinInst_id Description Address1 Address2 City State ZipCode ZipCodeExt Phone Fax Deleted meProperty HomeProperty_id Person_id	int int char varchar varchar varchar char char char char udtBoolean	4 10 35 35 30 2 5 4 10 10 1	FK tblFinancialInstitution; the financial institution to which this address belong. Fin Inst Address, Line 1 Fin Inst Address, Line 2 Fin Inst city Fin Inst state Fin Inst 5-digit zip code Fin Inst 4-digit zip code extension; optional Fin Inst area code + phone number Fin Inst area code + fax number No longer used? Auto-generated PK FK tblPerson; resource owner

Oata D	Dictionary as of 6/2/2004	2:11 pm		Data Source: MAS Producti
6	PropertyOwner	varchar	50	Property owner(s) as documented at the courthouse
7	Description	udtComment	255	Description of the property
blHo	mePropertyArrangeme	nt		
1	Arrangement_id	tinyint	1	Auto-generated PK
2	Description	varchar	75	Type of living arrangement
3	Deleted	udtBoolean	1	No longer used?
4	IsDefault	udtBoolean	1	Is this record the default to be picked?
blHo	mePropertyVerType			
1	HomeVerType_id	tinyint	1	Auto-generated PK
2	Description	varchar	50	Types of verifications for Home Property
3	Deleted	udtBoolean	1	No longer used?
blHo	usehold			
1	Household_id	int	4	Auto-generated PK
2	Person_id	int	4	FK tblPerson; a household member for this application
3	CaseInfo_id	int	4	FK tblCaseInfo; the case to which this household member belongs.
4	Spouse	udtBoolean	1	Is this person the spouse of the client?
blIns	suranceCompany			
1	InsCo_id	int	4	Auto-generated PK
2	Name	varchar	100	Name of the insurance company
3	Deleted	udtBoolean	1	No longer used?
blIns	suranceCompanyAddre	sses		
1	InsCoAddress_id	int	4	Auto-generated PK
2	InsCo_id	int	4	FK tblInsuranceCompany; The insurance company to which this address belongs
3	Addressee	varchar	100	To whom verifications should be addressed for the selected insurance company
4	Address1	udtAddress	35	Address, line 1
5	Address2	udtAddress	35	Address, line 2
6	City	udtCity	30	City of the insurance company
7	State	udtState	2	State of the insurance company
	ZipCode	udtZipCode	5	Insurance company's 5-digit zip code
8		•	4	Insurance community A digitation and a submarian (autional)
8 9	ZipCodeExt	udtZipCodeE	4	insurance company's 4-digit zip code extension (optional)
9	ZipCodeExt Phone	udtZipCodeE udtPhoneNun		Insurance company's 4-digit zip code extension (optional) Insurance company's area code + phone number
9 10	Phone	udtPhoneNun	10	Insurance company's area code + phone number
9	•		10	
9 10 11 12	Phone Fax	udtPhoneNun udtPhoneNun	10 10	Insurance company's area code + phone number Insurance company's code + fax number
9 10 11 12	Phone Fax Deleted	udtPhoneNun udtPhoneNun	10 10	Insurance company's area code + phone number Insurance company's code + fax number
9 10 11 12 blIns	Phone Fax Deleted SurancePolicyType PolicyType_id	udtPhoneNun udtPhoneNun udtBoolean	10 10 1	Insurance company's area code + phone number Insurance company's code + fax number No longer used? Auto-generated PK
9 10 11 12 blIns	Phone Fax Deleted surancePolicyType	udtPhoneNun udtPhoneNun udtBoolean tinyint	10 10 1	Insurance company's area code + phone number Insurance company's code + fax number No longer used?

tblInsu	uranceResource			
1	InsuranceRes_id	int	4	Auto-generated PK
2	Person_id	int	4	FK tblPerson; resource owner
3	NameInsured	varchar	35	Name of the person insured
4	InsCoAddress_id	int	4	The insurance company and specific address to which this resource is associated
5	PolicyNumber	varchar	20	Insurance policy number
6	PolicyType_id	tinyint	1	FK tblInsurancePolicyType; the type of insurance policy
7	FaceValue	money	8	Face value of the policy
8	IssueDate	datetime	8	Date of issuance of the insurance policy
9	IssueAge	tinyint	1	Age of person insured athe the date of issuance
10	Comment	udtComment	255	Comments about the insurance policy
11	Disposed	udtBoolean	1	Has this resource been disposed?
12	DisposeDate	datetime	8	Date resource was disposed
13	DisposeComment	udtComment	255	Comment about the disposition of this resource
14	AssignToSpouse	udtBoolean	1	Assign this resource value to the spouse?
15	BeginDate	datetime	8	The Month/Year for which this resource should begin being assigned to spouse.
16	TransferDate	datetime	8	Date the resource was actually assigned (or "transferred") to the spouse.
tblInsu	uranceVerify			
1	InsuranceVer_id	int	4	Auto-generated PK
2	InsuranceRes_id	int	4	FK tblInsuranceResource; the insurance resource for which this verification belongs
3	MonthOfElig	datetime	8	The month for which the resource was verified
4	VerifyDate	datetime	8	Date the resource was verified
5	ResourceValue	money	8	Countable value of the resource
6	ForBurial	udtBoolean	1	Is this resource totally designated for burial?
7	BurialDate	datetime	8	Date designated for burial when applicable
8	FundsNotExempt	money	8	Funds NOT exempt for burial
tblJob	Title			
1	JobTitle_id	varchar	20	Auto-generated PK
2	JobCode	varchar	10	Abbreviated codes used for job titles
3	JobTitle	varchar	75	DHH job titles
tblLim	nits			
1	LimitYear	char	4	PK; Year the spousal resource limit is applicable
2	ResourceLimit	money	8	Spousal resource limit
tblLoc	ation			
1	Location_id	smallint	2	Auto-generated PK
2	Name	varchar	100	Location name
3	MailAddress1	udtAddress	35	Mailing address, line 1
4	MailAddress2	udtAddress	35	Mailing address, line 2
5	MailCity	udtCity	30	City of mailing address

Data Source: MAS Production

Data Di	ctionary as of 6/2/2004	2:11 pm		Data Source: MAS Production
6	MailState	udtState	2	State of mailing address
7	MailZipCode	udtZipCode	5	Zip code of mailing address
8	MailZipCodeExt	udtZipCodeE	4	Zip code extension of mailing address
9	PhysAddress1	udtAddress	35	Physical address, line 1
10	PhysAddress2	udtAddress	35	Physical address, line 2
11	PhysCity	udtCity	30	City of physical address
12	PhysState	udtState	2	State of physical address
13	PhysZipCode	udtZipCode	5	Zip code of physical address
14	PhysZipCodeExt	udtZipCodeE	4	Zip code extension of physical address
15	Phone	udtPhoneNun	10	Location phone number
16	Fax	udtPhoneNun	10	Location fax number
17	TollFreePhone	udtPhoneNun	10	Location toll free number
18	Deleted	udtBoolean	1	No longer used?
19	ECRForThisLocation	udtBoolean	1	True will allow users of this location to use ECR; This will not override the ECROperational switch.
tblMed	dsTotalCountRes			
1	$MedsTotalCountRes_id$	int	4	Auto-generated PK
2	CaseNumber	char	13	MEDS-assigned ID number; 13 digits
3	Program_id	tinyint	1	FK tblProgram; The program for which total resources was calculated. 1 – Extended Medicaid, 2 – MSP, 3 – LTC/Waiver/MNP, 4 – MPP
4	MonthOfElig	datetime	8	The month for which total countable resources was calculated.
5	TotalCountableResource	decimal	9	Total Countable Resources as calculated on the BHSF Form CD-4.
6	NumberInResUnit	tinyint	1	Total number of people in the Resource Unit.
7	NumberOfResources	tinyint	1	Total number of resources included in resource calculation.
8	Spousal	udtBoolean	1	Is this Total Countable Resource value generated from the CD-4 (CS)? (aka Spousal Impoverishment Resources Summary)
9	ClientPersonNumber	varchar	13	The Person Number for the client designated on this case in MAS.
10	SpousePersonNumber	varchar	13	The Person Number of the spouse designated on this case in MAS.
11	WorkerMAU	char	6	MASProd/MEDS login id; The user that generated the BHSF Form CD-4.
12	PrintDate	datetime	8	Date and time the BHSF Form CD-4 was generated.
tblMP	PMEDSFileImport			
1	SSN	char	9	Source: PERSON The Client's Social Security Number. Source: PERSON
2	LAST_NAME	char	25	The Client's Last Name. Source: PERSON
3	FIRST_NAME	char	20	The Client's First Name. Source: PERSON
4	MIDDLE_INIT	char	1	The Client's Middle Initial. Source: PERSON
5	ADDR_1	char	35	The client's mailing address line 1 Source: PERSON
6	ADDR_2	char	35	The client's mailing address line 2 Source: PERSON

Data Di	ctionary as of 6/2/2004	2:11 pm		Data Source: MAS Production
7	CITY	char	20	The client's city Source: PERSON
8	STATE_CODE	char	2	The client's state-code Source: PERSON
9	ZIP_CODE	char	10	The client's Zip code Source: PERSON FORMAT: 99999-9999
10	MPP_PREMIUM	char	11	The MPP Premium payable. Source: CPTC
11	ELIG_START_DATE	char	8	The MPP eligibility start date. Source: AU-MEMBER (if member sanctioned), otherwise CPTC Format: YYYYMMDD
12	ELIG_END_DATE	char	8	The MPP eligibility close date. Source: AU MEMBER (if member sanctioned or suspended by LAMI cert), otherwise CPTC Format: YYYYMMDD
13	PREMIUM_START_D#	char	6	The month the new premium starts. Source: BUDGET-WRKSHT (The budget date of the last budget linked to the cert) Format: YYYYMM
14	CASE_NUM	char	13	Unique identifier of a MEDS Case. Source: CPTC
15	PERSON_NUM	char	13	Unique identifier of a MEDS Person. Source: AU MEMBER
16	SC_USER_ID	char	8	The caseworker's User ID. Source: WORKER
17	SUPV_ID	char	8	The User ID of the supervisor of the caseworker. Source: WORKER
18	RUN_NUM	char	8	Run Number for daily/monthly extract.
tblOth	RealPropResource			
1	RealPropRes_id	int	4	Auto-generated PK
2	Person_id	int	4	FK tblPerson; resource owner
3	PropertyType_id	tinyint	1	FK tblOthRealPropType; type of real property
4	Description	udtComment	255	Description of this other real property
5	CommunityResource	udtBoolean	1	Should this resource be designated as a community resource for calculations?
6	Disposed	udtBoolean	1	Has this resource been disposed?
7	DisposeDate	datetime	8	Date the resource was disposed
8	DisposeComment	udtComment	255	Comments about disposition of this resource
9	AssignToSpouse	udtBoolean	1	Assign this resource value to the spouse?
10	BeginDate	datetime	8	The Month/Year for which this resource should begin being assigned to spouse.
11	TransferDate	datetime	8	Date the resource was actually assigned (or "transferred") to the spouse.
tblOth	RealPropType			
1	PropertyType_id	tinyint	1	Auto-generated PK
2	Description	varchar	50	Resource ypes of Other Real Property
3	Deleted	udtBoolean	1	No longer used?
tblOth	RealPropVerify			

Data D	ictionary as of 6/2/2004	2:11 pm		Data Source: MAS Production
1	RealPropVer_id	int	4	Auto-generated PK
2	RealPropRes_id	int	4	FK tblOthRealPropResource; the resource for which this verification was done
3	MonthOfElig	datetime	8	the month for which the verification was done for this resource
4	VerifyDate	datetime	8	Date the resource was verified
5	HowVerified	varchar	50	how was this resource verified?
6	ResourceValue	money	8	Resource value
tblPar	rish			
1	ParishNum	tinyint	1	Parish number
2	ParishName	varchar	20	Parish name
3	RegionNum	tinyint	1	Region to which the parish belongs
tblPer	rson			
1	Person_id	int	4	Auto-generated PK
2	SSN	char	9	Person social security number
3	PersonNumber	char	13	Medicaid person number
4	FName	varchar	25	Person first name
5	MName	varchar	25	Person middle name or initial
6	LName	varchar	25	Person last name
7	Suffix	varchar	3	Suffix, when applicable (Jr, Sr, I, II, IV, V)
8	DOB	datetime	8	Date of birth
9	Address1	udtAddress	35	Person's address, line 1
10	Address2	udtAddress	35	Person's address, line 1
11	City	udtCity	30	Person's city of residence
12	State	udtState	2	Person's state of residence
13	ZipCode	udtZipCode	5	Person's zip code; 5 digits
14	ZipCodeExt	udtZipCodeE	4	Person's zip code extension; 4 digits (optional)
15	Phone	udtPhoneNun	10	Person's area code and phone number; 10 digits
tblPro	ogram			
1	Program_id	tinyint	1	Auto-generated PK
2	Name	varchar	50	Name of the medicaid program
3	IndividualLimit	decimal	9	The resource limit applied to an individual when using this program.
4	CoupleLimit	decimal	9	The resource limit applied to a couple when using this program.
5	Spousal	udtBoolean	1	Does this program require spousal calculations when applicable?
6	BurialExclusionLimit	decimal	9	The maximum burial fund exclusion that can be applied for this type of program.
7	Deleted	udtBoolean	1	No longer used?
tblReg	gion			
1	RegionNum	tinyint	1	Region number
2	RegionName	varchar	25	Region name
tblRel	ationshipType			
1	Relationship_id	tinyint	1	Auto-generated PK

Data Di	ictionary as of 6/2/2004	2:11 pm		Data Source: MAS Production
2	Description	varchar	20	Types of relationships of a person to the client
3	Deleted	udtBoolean	1	No longer used?
tblRes	sourceUnitMembers			
1	ResUnitName_id	int	4	Composite PK; FK tblResourceUnitName; The resource unit to which this person belongs.
2	Person_id	int	4	Composite PK; FK tblPerson; A person in a resource unit.
tblRes	sourceUnitName			
1	ResUnitName_id	int	4	Auto-generated PK
2	CaseInfo_id	int	4	FK tblCaseInfo; the case to which this resource unit belongs
3	Name	varchar	100	The description (or name) of this resource unit
tblRes	sponsibleParty			
1	Person_id	int	4	PK; FK tblPerson; identifies the person to which this responsible party belongs
2	Name	varchar	25	Name of the responsible party for the person
3	Address1	udtAddress	35	Responsible party address, line 1
4	Address2	udtAddress	35	Responsible party address, line 2
5	City	udtCity	30	City of residence of responsible party
6	State	udtState	2	State of residence of responsible party
7	ZipCode	udtZipCode	5	Zip code of residence of responsible party
8	ZipCodeExt	udtZipCodeF	E 4	Zip code extension of residence of responsible party (optional)
9	Phone	udtPhoneNu	n 10	Phone number of responsible party; area code + phone
10	Relationship_id	tinyint	1	FK tblRelationshipType; determines the relation of the responsible party to the person
11	Comment	udtComment	255	Additional comments about the responsible party
tblSug	ggestion			
1	Suggestion_id	int	4	Auto-generated PK
2	CommentType	varchar	50	Type of comment
3	Suggestion	varchar	1,000	The suggestion
4	User_id	int	4	FK tblUser; User who submitted the suggestion
5	Date	datetime	8	The date the suggestion was submitted
6	Resolved	udtBoolean	1	Was this comment dealt with?
7	HowResolved	varchar	1,000	How was this issue resolved?
tblSug	ggestionType			
1	SuggestionType_id	smallint	2	PK; auto-generated primary key
2	Description	varchar	50	Description of the suggestion type
3	Deleted	udtBoolean	1	No longer used?
tblSys	tem			
1	Governor	varchar	25	Governor name for Letterhead

Data Di	ctionary as of 6/2/2004	2:11 pm		Data Source: MAS Production
3	DaysToChangePswd	smallint	2	The number of days allowed before a user is prompted to change his password again
5	MASShutDown	udtBoolean	1	True if MAS is put into Shut down mode
tblTra	nsferOfResources			
1	Transfer_id	int	4	Auto-generated PK
2	Person_id	int	4	FK tblPerson; resource owner before transfer
3	Description	udtComment	255	Description and other relevent information pertaining to the resource transferred
4	TransferDate	datetime	8	Date of the transfer
5	Recipient	varchar	35	Transferee; who the resource was transferred to and relationship to the household member, if known
6	NetWorth	money	8	Net worth of the resource transferred
7	AmountReceived	money	8	Amount received by the household member fromt he transferee in consideration for the transfer
tblUse	r			
1	User_id	int	4	Auto-generated PK
2	FName	varchar	25	User first name
3	LName	varchar	25	User last name
4	Signature	varchar	50	Optional; Signature line to be displayed on reports
5	Phone	udtPhoneNun	10	User phone number (optional)
6	Fax	udtPhoneNun	10	User fax number (optional)
7	JobTitle_id	varchar	20	FK tblJobTitle; User job title
8	LoginID	char	6	MAS/MEDS login id
9	Password	varchar	8	MAS password
10	LastChanged	datetime	8	Date the user last changed the password
11	Location_id	smallint	2	FK tblLocation; the location where the user works
12	Suspended	udtBoolean	1	Has the user been suspended from use of this application?
13	UserRights	udtBoolean	1	Does the user have user rights?
14	MaintenanceRights	udtBoolean	1	Does the user have MAS application maintenance rights?
15	EZNSupervisorRights	udtBoolean	1	Does this user have Supervisor rights in EZ Notice?
16	LocationRights	udtBoolean	1	Does the user have Location Maintenance Rights?
17	NTUserName	char	15	This is the NT login ID, which in our case is also the email prefix of the user
18	MPPAdminRights	udtBoolean	1	
19	MPPAccountantRights	udtBoolean	1	
20	MPPAnalystRights	udtBoolean	1	
21	MPPAuditorRights	udtBoolean	1	
tblVeh	nicleFMVVerType			
1	FMVVerType_id	tinyint	1	Auto-generated PK
2	Description	varchar	50	Verification types for vehicle Fair Market Value
3	Deleted	udtBoolean	1	No longer used?
tblVeh	icleMake			
1	Make_id	tinyint	1	Auto-generated PK

Jata D	1ctionary as of 6/2/2004	2:11 pm		Data Source: MAS Product
2	Description	varchar	50	Makes of vehicles
blVel	hicleOwnership			
1	VehOwn_id	tinyint	1	Auto-generated PK
2	Description	varchar	50	Types of vehicle ownership
3	Deleted	udtBoolean	1	No longer used?
blVel	hiclePayoffVerType			
1	PayoffVerType_id	tinyint	1	Auto-generated PK
2	Description	varchar	50	Verification type for vehicle payoff amount
3	Deleted	udtBoolean	1	No longer used?
blVel	hicleResource			
1	VehicleRes_id	int	4	Auto-generated PK
2	Person_id	int	4	FK tblPerson; resource owner
3	VehYear	char	4	vehicle year
4	Make_id	tinyint	1	FK tblVehicleMake; vehicle make
5	Model	varchar	15	vehicle model
6	VehUse_id	tinyint	1	FK tblVehicleUse; how is the vehicle used?
7	VehOwn_id	tinyint	1	FK tblVehicleOwnership; How was ownership verified?
8	CommunityResource	udtBoolean	1	Should this resource be designated as a community resource for calculations?
9	Disposed	udtBoolean	1	Has this resource been disposed?
10	DisposeDate	datetime	8	Date the resource was disposed
11	DisposeComment	udtComment	255	Comment about disposure of this resource
12	AssignToSpouse	udtBoolean	1	Assign this resource value to the spouse?
13	BeginDate	datetime	8	The Month/Year for which this resource should begin being assigned to spouse.
14	TransferDate	datetime	8	Date the resource was actually assigned (or "transferred") to the spouse.
blVel	hicleUse			
1	VehUse_id	tinyint	1	Auto-generated PK
2	Description	varchar	50	Uses for the vehicle resource
3	Deleted	udtBoolean	1	No longer used?
blVel	hicleVerify			
1	VehicleVer_id	int	4	Auto-generated PK
2	VehicleRes_id	int	4	FK tblVehicleRes; the vehicle resource this item belongs to
3	MonthOfElig	datetime	8	Month of eligibility for which the resource was verified
4	FMVVerifyDate	datetime	8	date the fair market value was verified
5	FMVVerType_id	tinyint	1	FK tblVehicleFMVVerType; how the fair market value was verified
6	FMVBlueBook	varchar	10	optional; the date or method of verifying the NADA Blue Book value when applicable
	FMVAmount	money	8	fair market value of the vehicle
7				
7 8	PayoffVerifyDate	datetime	8	date the payoff was verified
	PayoffVerifyDate PayoffVerType_id	datetime tinyint	8	date the payoff was verified FK tblVehiclePayoffVerType; how payoff was verified

Data Dictionary as of... 6/2/2004 2:11 pm

Data Source: MAS Production

Data Dictionary as of 6/2/2004 2:11 pm				Data Source: MAS Production
11	ResourceValue	money	8	Resource value; Calculated as follows FMVAmount - PayoffAmount
tblZipCodes				
1	ZipCode	char	5	PK; 5-digit postal zip code
2	City	varchar	30	City for the zip code
3	State	char	2	State for the zip code
4	County	varchar	50	County to which this zip code belongs
5	ParishNum	tinyint	1	If State='LA' then this field is the parish number; otherwise, this is null.